

CLAIMS

1. A portable archery bow holder for the interior of a vehicle, said bow holder comprising a tubular frame assembly including leg members, each having a foot portion, cross frame members, and at least two spaced horizontal support members to support the limbs of an archery bow in a generally horizontal position.
2. A portable archery bow holder for the interior of a vehicle according to claim 1, wherein said bow holder further comprises a plurality of leg height adjustment devices as part of said leg members to conform to the verity of interior floor and seat configurations between different vehicle makes and models.
3. A portable archery bow holder for the interior of a vehicle according to claim 1, wherein said bow holder further comprises a plurality of length adjustment devices as part of said cross frame members to conform to the verity of interior floor and seat configurations between different vehicle makes and models.
4. A portable archery bow holder for the interior of a vehicle according to claim 1, further wherein the horizontal support members of the bow holder are covered in a protective foam material to prevent damage to the limbs of the bows in the holder while in transit.

5. A portable archery bow holder for the interior of a vehicle according to claim 1, further wherein said foot portions of said leg members of the bow holder are covered with end caps to protect the interior surfaces of the vehicle.

6. A portable archery bow holder for the interior of a vehicle according to claim 2, wherein said leg height adjustment devices comprise telescoping leg members.

7. A portable archery bow holder for the interior of a vehicle according to claim 3, wherein said length adjustment devices comprise telescoping cross frame members.